CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 51BCR1 (Fish and Wildlife)

Low Response

PATROLS (1): PAT75LPF OVERHEAD (1): BC73LPF

Moderate Response

AIR ATTACK (1): AA07LPF HELCOPTER (1): HEL530LPF

ENGINE (3): E73LPF 4X4, E75LPF, E372LPF

DOZER (1): DOZ3LPF WATER TENDER (1): WT5LPF CREWS (1): CRW3LPF

High Response

HELICOPTER (1): HEL528LPF

HELITANKER (1): HT699

ENGINE (2): E371LPF 4X, E74LPF

WATER TENDER (1): WT3LPF
PATROLS (1): PAT73LPF Q
OVERHEAD (1): BC71LPF

2nd Alarm

ENGINE (5): E336ANF, E55LPF, E37LPF, E352LPF,

E53LPF

OVERHEAD (1): DIV7LPF

3rd Alarm

- -F&W DPA, LPF is the Ordering Point
- -Command Net: Forest 164.9125 tx 170.4625 rx or Admin. Net 164.1500 tx 171.5500 rx plus Tone
- $-A/T = 168.\overline{3125}$ primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical NIFC TAC 3 (R5 Crew Net) 170.4750 tx and rx
- -VR Military Training Route (5mi visibility,>3,000ft) (1257F-1257G)
- -VR1257- NAS LEMOORE 559-998-1034
- -Telephone Lines
- -Order AFV Fire Suppression Module for fires in main Division.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -Advise Mike Stockton F&W 661-343-3332 of any fires.
- -Prompt IC to determine if he/she needs logistical support or have they arranged for it already. If so, who is performing logistics for the incident.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 51BCR2 (Fish and Wildlife)

Low Response

PATROLS (1): PAT75LPF OVERHEAD (1): BC73LPF

Moderate Response

AIR ATTACK (1): AA07LPF HELICOPTER (1): HEL530LPF

ENGINE (3): E73LPF 4X4, E75LPF, E372LPF

WATER TENDER (1): WT3LPF CREWS (1): CRW3LPF

High Response

HELICOPTER (1): HEL528LPF HELITANKER (1): HT699

ENGINE (2): E371LPF 4X, E37LPF

DOZER (1):

WATER TENDER (1):

PATROLS (1):

OVERHEAD (1):

DOZ3LPF

WT5LPF

PAT73LPF Q

BC71LPF

2nd Alarm

ENGINE (5): E335LPF, E74LPF, E336ANF, E55LPF,

E53LPF

OVERHEAD (1): DIV7LPF

3rd Alarm

- -F&W DPA, LPF is the Ordering Point
- -Command Net: Forest 164.9125 tx 170.4625 rx or Admin. Net 164.1500 tx 171.5500 rx plus Tone
- $-A/T = 168.\overline{3125}$ primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical NIFC TAC 3 (R5 Crew Net) 170.4750 tx and rx
- -Order AFV Fire Suppression Module for fires in main Division.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -Advise Mike Stockton F&W 661-343-3332 of any fires.
- -Prompt IC to determine if he/she needs logistical support or have they arranged for it already. If so, who is performing logistics for the incident.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 51BCR3 (Fish and Wildlife)

Low Response

PATROLS (1): PAT75LPF OVERHEAD (1): BC73LPF

Moderate Response

AIR ATTACK (1): AA07LPF HELICOPTER (1): HEL530LPF

ENGINE (3): E73LPF 4X4, E75LPF, E372LPF

DOZER (1): DOZ3LPF WATER TENDER (1): WT3LPF CREWS (1): CRW3LPF

High Response

HELICOPTER (1): HEL528LPF

HELITANKER (1): HT699

ENGINE (2): E371LPF 4X, E37LPF

WATER TENDER (1): WT5LPF
PATROLS (1): PAT73LPF Q
OVERHEAD (1): BC71LPF

2nd Alarm

ENGINE (5): E335LPF, E74LPF, E336ANF, E55LPF,

E53LPF

OVERHEAD (1): DIV7LPF

3rd Alarm

- -F&W DPA, LPF is the Ordering Point
- -Command Net: Forest 164.9125 tx 170.4625 rx or Admin. Net 164.1500 tx 171.5500 rx plus Tone
- $-A/T = 168.\overline{3125}$ primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical NIFC TAC 3 (R5 Crew Net) 170.4750 tx and rx
- -Order AFV Fire Suppression Module for fires in main Division.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -Advise Mike Stockton F&W 661-343-3332 of any fires.
- -Prompt IC to determine if he/she needs logistical support or have they arranged for it already. If so, who is performing logistics for the incident.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 52 (MT. PINOS DIVISION)

Low Response

ENGINE (1): E37LPF
PATROLS (1): PAT75LPF
OVERHEAD (1): BC73LPF

Moderate Response

AIR ATTACK (1): AA07LPF HELICOPTER (1): HEL530LPF

ENGINE (2): E372LPF, E73LPF 4X4

DOZER (1):
WATER TENDER (1):
CREWS (1):
CREWS (1):
PATROLS (1):
OVERHEAD (1):
DOZ3LPF
WT3LPF
CRW4LPF
PAT73LPF Q
BC71LPF

High Response

HELICOPTER (1): HEL528LPF

HELITANKER (1): HT699

ENGINE (2): E75LPF, E371LPF 4X

DOZER (1): DOZ4LPF
WATER TENDER (1): WT5LPF
CREWS (1): CRW3LPF

2nd Alarm

ENGINE (5): E74LPF, E336ANF, E335LPF, E55LPF,

E352LPF

OVERHEAD (1): DIV7LPF

3rd Alarm

- -LPF DPA
- -Command Net: Forest 164.9125 tx 170.4625 rx or Admin. Net 164.1500 tx 171.5500 rx plus Tone
- $-A/T = 168.\overline{3125}$ primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical NIFC TAC 3 (R5 Crew Net) 170.4750 tx and rx
- -Major Transmission lines
- -Telephone Lines
- -Sensitive Wildlife Areas
- -On LOW order from SBC: 1(T3) Eng, 1 Doz, 1 WT & 1CO -On HIGH order from ANF: 2 T3 Eng. 2 T1 Cr, 1 Dz, 1 WT
- -On HIGH order from BBD: 2T3 Engines, 1 T1 Crew, 1 WT, 1 Dozer, 1 CO
- -On HIGH order from KRN: 1 Patrol, 1 T3 Engine, 1 CO if the proximity of the fire is in

Kern County

- -Order AFV Fire Suppression Module for fires in main Division.
- -Order a Resource Advisor after clearing with IC
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -SBC responses will be limited to 1 engine between 9pm-9am
- -Upon request, AFV will provide a Task Force = 1 TFL, 1 4X4 T2 Engine, 1 T3 Engine, 1 WT (5,000 gal)
- -Private lands w/in FS DPA where fire ignition began require Co. Fire be notified and send FINV.
- -Prompt IC to determine if he/she needs logistical support or have they arranged for it already. If so, who is performing logistics for the incident.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 53 (MT. PINOS DIVISION)

Low Response

PATROLS (1): E73LPF 4X4
PATROLS (1): PAT75LPF
OVERHEAD (1): BC72LPF

Moderate Response

HELICOPTER (1): HEL530LPF

ENGINE (2): E75LPF, E372LPF

DOZER (1): DOZ3LPF
WATER TENDER (1): WT3LPF
CREWS (1): CRW4LPF
PATROLS (1): PAT73LPF Q
OVERHEAD (1): BC73LPF

High Response

HELICOPTER (1): HEL528LPF

HELITANKER (1): HT699

ENGINE (2): E371LPF 4X, E74LPF

DOZER (1): DOZ4LPF
WATER TENDER (1): WT5LPF
CREWS (1): CRW3LPF

2nd Alarm

ENGINE (5): E336ANF, E37LPF, E335LPF, E55LPF,

E352LPF

OVERHEAD (1): BC71LPF

3rd Alarm

- -LPF DPA
- -Command Net: Forest 164.9125 tx 170.4625 rx or Admin. Net 164.1500 tx 171.5500 rx plus Tone____
- -A/T = 168.3125 primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical NIFC TAC 3 (R5 Crew Net) 170.4750 tx and rx
- -Telephone Lines
- -On HIGH order from ANF: 2 T3 Eng. 2 T1 Cr. 1 Dz. 1 WT
- -On HIGH order from BBD: 2T3 Engines, 1 T1 Crew, 1 WT, 1 Dozer, 1 CO
- -On HIGH order from KRN: 1 Patrol, 1 T3 Engine, 1 CO if the proximity of the fire is in Kern County
- -Order a Resource Advisor after clearing with IC
- -Order AFV Fire Suppression Module for fires in main Division.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a

LPF Incident

- -Could be Kern County Response Area K210, K211, K212
- -Upon request, AFV will provide a Task Force = 1 TFL, 1 4X4 T2 Engine, 1 T3 Engine, 1 WT (5,000 gal)
- -Private lands w/in FS DPA where fire ignition began require Co. Fire be notified and send FINV.
- -Prompt IC to determine if he/she needs logistical support or have they arranged for it already. If so, who is performing logistics for the incident.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 54 (MT. PINOS DIVISION)

Low Response

ENGINE (1): E371LPF 4X PATROLS (1): PAT73LPF Q OVERHEAD (1): BC73LPF

Moderate Response

HELICOPTER (1): HEL530LPF

ENGINE (2): E74LPF, E336ANF

DOZER (1):
WATER TENDER (1):
CREWS (1):
CRW4LPF
PATROLS (1):
PAT75LPF
OVERHEAD (1):
BC71LPF

High Response

HELICOPTER (1): HEL528LPF

HELITANKER (1): HT699

ENGINE (2): E75LPF, E73LPF 4X4

DOZER (1): DOZ4LPF
WATER TENDER (1): WT3LPF
CREWS (1): CRW3LPF

2nd Alarm

ENGINE (5): E372LPF, E53LPF, E54LPF, E55LPF,

E51LPF

OVERHEAD (1): DIV7LPF

3rd Alarm

4th Alarm

- -Command Net: Forest 164.9125 tx 170.4625 rx or Admin. Net 164.1500 tx 171.5500 rx plus Tone____
- -A/T = 168.3125 primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical NIFC TAC 3 (R5 Crew Net) 170.4750 tx and rx
- -VR Military Training Route (5mi visibility,>3,000ft) (1257F-1257G)
- -VR1257- NAS LEMOORE 559-998-1034
- -Power Transmission Pylon
- -Major Transmission lines
- -Could be Kern County Response Area K212, K213, or K214
- -On HIGH order from BBD: 2T3 Engines, 1 T1 Crew, 1 WT, 1 Dozer, 1 CO
- -On HIGH order from ANF 3 T3 Eng., 2 T1 Crews, 1 Dozer, 1 WT
- -On HIGH order from KRN: 2 Patrols, 1 T3 Eng., 1 CO, 1 Crew if the fire is within the

proximity of Kern County

- -Order a Resource Advisor after clearing with IC
- -Order AFV Fire Suppression Module for fires in main Division.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -Upon request, AFV will provide a Task Force = 1 TFL, 1 4X4 T2 Engine, 1 T3 Engine, 1 WT (5,000 gal)
- -Private lands $\mbox{w/in}$ FS DPA where fire ignition began require Co. Fire be notified and send FINV.
- -Prompt IC to determine if he/she needs logistical support or have they arranged for it already. If so, who is performing logistics for the incident.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 55 (MT. PINOS DIVISION)

Low Response

ENGINE (1): E372LPF
PATROLS (1): PAT75LPF
OVERHEAD (1): BC72LPF

Moderate Response

AIR ATTACK (1): AA07LPF HEL530LPF

ENGINE (2): E75LPF, E73LPF 4X4

DOZER (1):
WATER TENDER (1):
CREWS (1):
CRW4LPF
PATROLS (1):
PAT73LPF Q
OVERHEAD (1):
BC73LPF

High Response

HELICOPTER (1): HEL528LPF

HELITANKER (1): HT699

ENGINE (2): E37LPF, E371LPF 4X

DOZER (1): DOZ4LPF
WATER TENDER (1): WT5LPF
CREWS (1): CRW3LPF

2nd Alarm

ENGINE (5): E55LPF, E335LPF, E74LPF, E336ANF,

E352LPF

OVERHEAD (1): BC71LPF

3rd Alarm

- -LPF DPA
- -Command Net: Forest 164.9125 tx 170.4625 rx or Admin. Net 164.1500 tx 171.5500 rx plus Tone
- -A/T = 168.3125 primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical NIFC TAC 3 (R5 Crew Net) 170.4750 tx and rx
- -VR Military Training Route (5mi visibility, >3,000ft) (1265A-1265B)
- -VR 1265- MCAS MIRAMAR 858 276 9517
- -IFR Military Training Route (211B-211C)
- -IFR 211-MCAS MIRAMAR 858-577-9462
- -IFR Military Training Route (200DA-200DB)
- -IFR 200- PT. MUGU 805-989-7358
- -Major Transmission lines

- -Telephone Lines
- -Sensitive Wildlife Areas
- -On LOW order from SBC: 1(T3) Eng, 1 Doz, 1 WT & 1CO
- -On LOW order from VNC 2 T3 Engines, 1 WT, 1 CO, 1 Dozer (stage @ Matilija Cyn./Hwy. 33)
- -On HIGH order from BBD: 2T3 Engines, 1 T1 Crew, 1 WT, 1 Dozer, 1 CO
- -On HIGH order from ANF 3 T3 Eng., 2 T1 Crews, 1 Dozer, 1 WT, Patrol 34
- -Order a Resource Advisor after clearing with IC
- -Order AFV Fire Suppression Module for fires in main Division.
- -Upon request, AFV will provide a Task Force = 1 TFL, 1 4X4 T2 Engine, 1 T3 Engine, 1 WT (5,000 gal)
- -SBC responses will be limited to 1 engine between 9pm-9am
- -VNC response limited to areas accessible by road.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -Private lands $\mbox{w/in}$ FS DPA where fire ignition began require Co. Fire be notified and send FINV.
- -Prompt IC to determine if he/she needs logistical support or have they arranged for it already. If so, who is performing logistics for the incident.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 56 (MT. PINOS DIVISION)

Low Response

ENGINE (1): E372LPF
PATROLS (1): PAT75LPF
OVERHEAD (1): BC72LPF

Moderate Response

HELICOPTER (1): HEL530LPF

ENGINE (2): E75LPF, E73LPF 4X4

DOZ3LPF
WATER TENDER (1): WT3LPF
CREWS (1): CRW4LPF
PATROLS (1): PAT73LPF Q
OVERHEAD (1): BC73LPF

High Response

HELICOPTER (1): HEL528LPF

HELITANKER (1): HT699

ENGINE (2): E371LPF 4X, E37LPF

DOZER (1): DOZ4LPF
WATER TENDER (1): WT5LPF
CREWS (1): CRW3LPF

2nd Alarm

ENGINE (5): E55LPF, E74LPF, E336ANF, E335LPF,

E352LPF

OVERHEAD (1): BC71LPF

3rd Alarm

4th Alarm

- -Command Net: Forest 164.9125 tx 170.4625 rx or Admin. Net 164.1500 tx 171.5500 rx plus Tone____
- -A/T = 168.3125 primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical NIFC TAC 3 (R5 Crew Net) 170.4750 tx and rx
- -IFR Military Training Route (200DA-200DB)
- -IFR Military Triaining Route (200DB-200E)
- -IFR 200- PT. MUGU 805-989-7358
- -IFR Military Training Route (211C-211D)
- -IFR Military Training Route (211B-211C)
- -IFR 211-MCAS MIRAMAR 858-577-9462
- -VR Military Training Route (5mi visibility, >3,000ft) (1265A-1265B)
- -VR 1265- MCAS MIRAMAR 858 276 9517

- -Telephone Lines
- -Old artillery range with unexploded ordinances in Dry Canyon off of Lockwood Valley Road up to Dome Springs CG and into the Chumash Wilderness.
- -Into Wilderness is old Military Ordinance
- -On LOW order from VNC 2 T3 Engines, 1 WT, 1 CO, 1 Dozer (stage @ Matilija Cyn./Hwy. 33)
- -On HIGH order from ANF 2 T3 Eng., 2 T1 Crews, 1 Dozer, 1 WT, Patrol 34
- -Order a Resource Advisor after clearing with IC
- -Order AFV Fire Suppression Module for fires in main Division.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -VNC response limited to areas accessible by road.
- -Upon request, AFV will provide a Task Force = 1 TFL, 1 4X4 T2 Engine, 1 T3 Engine, 1 WT (5,000 gal)
- -Private lands w/in FS DPA where fire ignition began require Co. Fire be notified and send FINV.
- -Prompt IC to determine if he/she needs logistical support or have they arranged for it already. If so, who is performing logistics for the incident.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 57 (MT. PINOS DIVISION)

Low Response

ENGINE (1): E371LPF 4X PATROLS (1): PAT73LPF Q OVERHEAD (1): BC73LPF

Moderate Response

HELICOPTER (1): HEL530LPF

ENGINE (2): E75LPF, E73LPF 4X4

DOZER (1):
WATER TENDER (1):
CREWS (1):
CRW4LPF
PATROLS (1):
PAT75LPF
OVERHEAD (1):
BC71LPF

High Response

HELICOPTER (1): HEL528LPF

HELITANKER (1): HT699

ENGINE (2): E372LPF, E74LPF

DOZER (1): DOZ4LPF
WATER TENDER (1): WT5LPF
CREWS (1): CRW3LPF

2nd Alarm

ENGINE (5): E336ANF, E55LPF, E53LPF, E54LPF,

E37LPF

OVERHEAD (1): DIV7LPF

3rd Alarm

4th Alarm

- -Command Net: Forest 164.9125 tx 170.4625 rx or Admin. Net 164.1500 tx 171.5500 rx plus Tone____
- -A/T = 168.3125 primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical NIFC TAC 3 (R5 Crew Net) 170.4750 tx and rx
- -IFR Military Training Route (211C-211D)
- -IFR 211-MCAS MIRAMAR 858-577-9462
- -VR Military Training Route (5mi visibility, >3,000ft) (1265A-1265B)
- -VR 1265- MCAS MIRAMAR 858 276 9517
- -Major Transmission lines
- -Telephone Lines
- -On LOW order from VNC 2 T3 Engines, 1 WT, 1 CO, 1 Dozer (stage @ Matilija Cyn./Hwy. 33)

- -On HIGH order from ANF 3 T3 Eng., 2 T1 Crews, 1 Dozer, 1 WT
- -On HIGH order from KRN Order: 1 Patrol, 1 CO if the fire is within the proximity of Kern County.
- -Order a Resource Advisor after clearing with IC
- -Order AFV Fire Suppression Module for fires in main Division.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -VNC response limited to areas accessible by road.
- -Upon request, AFV will provide a Task Force = 1 TFL, 1 4X4 T2 Engine, 1 T3 Engine, 1 WT (5,000 gal)
- -Private lands $\mbox{w/in}$ FS DPA where fire ignition began require Co. Fire be notified and send FINV.
- -Prompt IC to determine if he/she needs logistical support or have they arranged for it already. If so, who is performing logistics for the incident.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 58 (MT. PINOS DIVISION)

Low Response

ENGINE (1): E371LPF 4X PATROLS (1): PAT73LPF Q OVERHEAD (1): BC73LPF

Moderate Response

HELICOPTER (1): HEL530LPF

ENGINE (2): E75LPF, E73LPF 4X4

DOZER (1):
WATER TENDER (1):
CREWS (1):
CRW4LPF
PATROLS (1):
PAT75LPF
OVERHEAD (1):
BC71LPF

High Response

HELICOPTER (1): HEL528LPF

HELITANKER (1): HT699

ENGINE (2): E74LPF, E336ANF

DOZER (1):DOZ4LPFWATER TENDER (1):WT5LPFCREWS (1):CRW3LPF

2nd Alarm

ENGINE (5): E372LPF, E53LPF, E54LPF, E55LPF,

E352LPF

OVERHEAD (1): DIV7LPF

3rd Alarm

4th Alarm

- -Command Net: Forest 164.9125 tx 170.4625 rx or Admin. Net 164.1500 tx 171.5500 rx plus Tone____
- -A/T = 168.3125 primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical NIFC TAC 3 (R5 Crew Net) 170.4750 tx and rx
- -IFR Military Training Route (211C-211D)
- -IFR 211-MCAS MIRAMAR 858-577-9462
- -VR Military Training Route (5mi visibility, >3,000ft) (1265A-1265B)
- -VR 1265- MCAS MIRAMAR 858 276 9517
- -Major Transmission lines
- -Telephone Lines
- -On LOW order from VNC 2 T3 Engines, 1 WT, 1 CO, 1 Dozer (stage @ Matilija Cyn./Hwy. 33)

- -On HIGH order from ANF 3 T3 Eng., 2 T1 Crews, 1 Dozer, 1 WT
- -On HIGH order from KRN: 1 Patrol, 1 T3 Engine, 1 CO if the proximity of the fire is in Kern County
- -Order a Resource Advisor after clearing with IC
- -Order AFV Fire Suppression Module for fires in main Division.
- -Upon request, AFV will provide a Task Force = 1 TFL, 1 4X4 T2 Engine, 1 T3 Engine, 1 WT (5,000 gal)
- -VNC response limited to areas accessible by road.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -Private lands $\mbox{w/in}$ FS DPA where fire ignition began require Co. Fire be notified and send FINV.
- -Prompt IC to determine if he/she needs logistical support or have they arranged for it already. If so, who is performing logistics for the incident.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 58A (MT. PINOS DIVISION)

Low Response

ENGINE (1): E74LPF
PATROLS (1): PAT73LPF Q
OVERHEAD (1): BC73LPF

Moderate Response

HELICOPTER (1): HEL530LPF

ENGINE (2): E336ANF, E371LPF 4X

DOZER (1):
WATER TENDER (1):
CREWS (1):
CRW4LPF
PATROLS (1):
PAT75LPF
OVERHEAD (1):
BC71LPF

High Response

HELICOPTER (1): HEL528LPF

HELITANKER (1): HT699

ENGINE (2): E75LPF, E73LPF 4X4

DOZER (1): DOZ4LPF
WATER TENDER (1): WT5LPF
CREWS (1): CRW3LPF

2nd Alarm

ENGINE (5): E372LPF, E53LPF, E54LPF, E55LPF,

E37LPF

OVERHEAD (1): DIV7LPF

3rd Alarm

4th Alarm

-LPF DPA

-A/T = 168.3125 primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence

-Command Net: Forest 164.9125 tx 170.4625 rx or Admin. Net 164.1500 tx 171.5500 rx plus Tone

-AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident

Prepared 06-10-2014 10:53:49

-Prompt IC to determine if he/she needs logistical support or have they arranged for it

already. If so, who is performing logistics for the incident.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 59 (MT. PINOS DIVISION)

Low Response

ENGINE (1): E371LPF 4X PATROLS (1): PAT73LPF Q OVERHEAD (1): BC72LPF

Moderate Response

HELICOPTER (1): HEL530LPF

ENGINE (2): E372LPF, E75LPF

DOZER (1):
WATER TENDER (1):
CREWS (1):
CRW4LPF
PATROLS (1):
PAT75LPF
OVERHEAD (1):
BC73LPF

High Response

HELICOPTER (1): HEL528LPF

HELITANKER (1): HT699

ENGINE (2): E73LPF 4X4, E74LPF

DOZER (1): DOZ4LPF
WATER TENDER (1): WT5LPF
CREWS (1): CRW3LPF

2nd Alarm

ENGINE (5): E336ANF, E55LPF, E53LPF, E54LPF,

E37LPF

OVERHEAD (1): BC71LPF

3rd Alarm

- -LPF DPA
- -Command Net: Forest 164.9125 tx 170.4625 rx or Admin. Net 164.1500 tx 171.5500 rx plus Tone____
- -A/T = 168.3125 primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Tactical NIFC TAC 3 (R5 Crew Net) 170.4750 tx and rx
- -IFR Military Training Route (200DA-200DB)
- -IFR Military Triaining Route (200DB-200E)
- -IFR 200- PT. MUGU 805-989-7358
- -IFR Military Training Route (211B-211C)
- -IFR Military Training Route (211C-211D)
- -IFR 211-MCAS MIRAMAR 858-577-9462
- -VR Military Training Route (5mi visibility, >3,000ft) (1265A-1265B)
- -VR 1265- MCAS MIRAMAR 858 276 9517

- -Telephone Lines
- -Old artillery range with unexploded ordinances in Dry Canyon off of Lockwood Valley Road up to Dome Springs CG and into the Chumash Wilderness.
- -Sensitive Wildlife Areas
- -On LOW order from VNC 2 T3 Engines, 1 WT, 1 CO, 1 Dozer (stage @ Matilija Cyn./Hwy. 33)
- -On HIGH order from ANF 3 T3 Eng., 2 T1 Crews, 1 Dozer, 1 WT, Patrol 34
- -On HIGH order from KRN Order: 1 Patrol, 1 CO if the fire is within the proximity of Kern County.
- -Order a Resource Advisor after clearing with IC
- -Order AFV Fire Suppression Module for fires in main Division.
- -AFV will have the option of sending a SOFR when their resources are mobilized to a LPF Incident
- -VNC response limited to areas accessible by road.
- -Upon request, AFV will provide a Task Force = 1 TFL, 1 4X4 T2 Engine, 1 T3 Engine, 1 WT (5,000 gal)
- -Private lands w/in FS DPA where fire ignition began require Co. Fire be notified and send FINV.
- -Prompt IC to determine if he/she needs logistical support or have they arranged for it already. If so, who is performing logistics for the incident.

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 6VNC (VNC)

Low Response

PATROLS (1): PAT73LPF Q
OVERHEAD (1): BC73LPF

Moderate Response

High Response

ENGINE (5): E74LPF, E336ANF, E371LPF 4X, E73LPF 4X4,

E75LPF

WATER TENDER (1): WT5LPF

2nd Alarm

3rd Alarm

- -VNC DPA
- -IFR Military Triaining Route (200DB-200E)
- -IFR 200- PT. MUGU 805-989-7358
- -IFR Military Training Route (211C-211D)
- -IFR 211-MCAS MIRAMAR 858-577-9462
- -VR Military Training Route (5mi visibility, >3,000ft) (1265A-1265B)
- -VR 1265- MCAS MIRAMAR 858 276 9517
- -Major Transmission lines
- -Power Transmission Pylon

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area 7VNC (VNC)

Low Response

PATROLS (1): PAT75LPF OVERHEAD (1): BC73LPF

Moderate Response

High Response

ENGINE (5): E372LPF, E73LPF 4X4, E371LPF 4X,

E55LPF, E37LPF

WATER TENDER (1): WT3LPF

2nd Alarm

3rd Alarm

- -VNC's DPA, BUT LPF WILL BE THE ORDERING POINT
- -Command Net: Forest 164.9125 tx 170.4625 rx or Admin. Net 164.1500 tx 171.5500 rx plus Tone
- -A/T = 168.3125 primary, 169.1750 secondary, A/G = 167.475, VHF = based on ATB zone of influence
- -Major Transmission lines
- -Telephone Lines
- -All LPF resources will be Assist by Hire
- -Generate a reimburseable P Code

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area K192 (KRN)

Low Response

Moderate Response

High Response

ENGINE (3): E73LPF 4X4, E75LPF, E372LPF

PATROLS (1): PAT75LPF

OVERHEAD (2): BC73LPF, BC71LPF

2nd Alarm

3rd Alarm

- -KRN DPA
- -VR Military Training Route (5mi visibility,>3,000ft) (1256E-1256F)
- -VR1256-NAS LEMOORE 559-998-1034
- -VR Military Training Route (5mi visibility,>3,000ft)(1257E-1257F)
- -VR1257- NAS LEMOORE 559-998-1034

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area K193 (KRN/BBD)

Low Response

Moderate Response

High Response

ENGINE (3): E73LPF 4X4, E75LPF, E372LPF

PATROLS (1): PAT75LPF

OVERHEAD (2): BC73LPF, BC71LPF

2nd Alarm

3rd Alarm

- -KRN DPA
- -VR Military Training Route (5mi visibility,>3,000ft) (1257F-1257G)
- -VR1257- NAS LEMOORE 559-998-1034
- -Telephone Lines

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area K194 (KRN/BBD)

Low Response

Moderate Response

High Response

ENGINE (3): E73LPF 4X4, E75LPF, E372LPF

PATROLS (1): PAT75LPF

OVERHEAD (2): BC72LPF, BC73LPF

2nd Alarm

3rd Alarm

- -KRN DPA
- -VR Military Training Route (5mi visibility,>3,000ft) (1257F-1257G)
- -VR1257- NAS LEMOORE 559-998-1034

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area K195 (KRN/BBD)

Low Response

Moderate Response

High Response

ENGINE (3): E371LPF 4X, E74LPF, E336ANF

PATROLS (1): PAT73LPF Q

OVERHEAD (2): BC73LPF, BC71LPF

2nd Alarm

3rd Alarm

- -KRN DPA
- -VR Military Training Route (5mi visibility,>3,000ft) (1257F-1257G)
- -VR1257- NAS LEMOORE 559-998-1034

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area K196 (KRN/BBD)

Low Response

Moderate Response

High Response

ENGINE (3): E371LPF 4X, E74LPF, E336ANF

PATROLS (1): PAT73LPF Q

OVERHEAD (2): BC73LPF, BC71LPF

2nd Alarm

3rd Alarm

- -KRN DPA
- -Major Transmission lines
- -VR Military Training Route (5mi visibility,>3,000ft) (1262E-1262F)
- -VR 1262-NAS LEMOORE 559-998-1034
- -VR Military Training Route (5mi visibility,>3,000ft) (1257F-1257G)
- -VR1257- NAS LEMOORE 559-998-1034
- -Power Transmission Pylon

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area K197 (KRN)

Low Response

Moderate Response

High Response

ENGINE (3): E371LPF 4X, E74LPF, E336ANF

PATROLS (1): PAT73LPF Q

OVERHEAD (2): BC73LPF, BC71LPF

2nd Alarm

3rd Alarm

- -KRN DPA
- -VR Military Training Route (5mi visibility,>3,000ft) (1262E-1262F)
- -VR 1262-NAS LEMOORE 559-998-1034
- -VR Military Training Route (5mi visibility,>3,000ft) (1257F-1257G)
- -VR1257- NAS LEMOORE 559-998-1034

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area K213 (KRN)

Low Response

Moderate Response

High Response

ENGINE (3): E371LPF 4X, E74LPF, E336ANF

PATROLS (1): PAT73LPF Q

OVERHEAD (2): BC73LPF, BC71LPF

2nd Alarm

3rd Alarm

- -KRN DPA
- -VR Military Training Route (5mi visibility,>3,000ft) (1257F-1257G)
- -VR1257- NAS LEMOORE 559-998-1034

CA-LPF LOS PADRES COMMUNICATIONS CENTER (Fire Response)

Area K214 (KRN)

Low Response

Moderate Response

High Response

ENGINE (3): E74LPF, E336ANF, E371LPF 4X

PATROLS (1): PAT73LPF Q

OVERHEAD (2): BC73LPF, BC71LPF

2nd Alarm

3rd Alarm

- -KRN DPA
- -VR Military Training Route (5mi visibility,>3,000ft) (1257F-1257G)
- -VR Military Training Route (5mi visibility,>3,000ft) (1257G-1257H)
- -VR1257- NAS LEMOORE 559-998-1034
- -Major Transmission lines
- -Power Transmission Pylon
- -Telephone Lines